



Report on publications

Work package 6

D6.4

TrustEE

Grant number: 696140

Last update (version 1.0): XX/1/2020

H2020-EE-2014-2015/H2020-EE-2015-3

TrustEE

FINANCING AND REALISING ENERGY EFFICIENCY AND RENEWABLES IN INDUSTRY

Report Prepared by:

Jason Erwin, Borg & Co

The sole responsibility for the content of this deliverable lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME (Executive Agency for Small and Medium-sized Enterprises) nor the European Commission are responsible for any use that may be made of the information contained therein.

This project has received funding from the European Union's (EU) Horizon 2020 research and innovation programme under grant agreement No 696140.

Table of Contents

- 1 Purpose..... 3
- 2 Summary 3
- 3 Appendix: List of publications 4

1 Purpose

TrustEE is a three-year project (2016-2019) financed by the European Commission Horizon 2020 Framework Programme for Research and Innovation. The vision for the project is to finance and realise energy efficiency (EE) and renewable energy (RE) projects, with a focus on process heating applications at small and medium sized industrial enterprises (SMEs).

The purpose of Deliverables 6.4 is to summarise and report on the relevant publications produced by TrustEE partners or written about the project by external media.

2 Summary

Over the course of the TrustEE project (2016-2020) TrustEE partners produced, participated in, or contributed to **33** publications. These publications include academic papers, journal articles, and media/trade press highlighting the TrustEE project or relevant findings/aspects related to the project.

The Appendix provides the list of publications.

3 Appendix: List of publications

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
Fraunhofer	N/A	July 5, 2016	Baerbel Epp	ESCO Project Funding: Search for Attractive Case Studies to Fill Project Pipeline	Solar Thermal World	http://www.solarthermalworld.org/content/esco-project-funding-search-attractive-case-studies-fill-project-pipeline
UEvora	ISBN 978-953-51-2938-7 Pages 47-70	February 22, 2017	Adélia M. O. Sousa, Ana Cristina Gonçalves, José Rafael Marques da Silva	Above ground biomass estimation with high spatial resolution satellite images		https://www.intechopen.com/books/biomass-volume-estimation-and-valorization-for-energy
Reenag, AEE	N/A	August 9, 2017	Baerbel Epp	Austria: How to De-Risk Renewable Investments in Industry	Solar Thermal World	http://www.solarthermalworld.org/content/austria-how-de-risk-renewable-investments-industry
Reenag, AEE	N/A		Baerbel Epp	Finanzierung leicht gemacht (eng. Easy financing)	SONNEWIND&WÄRME	http://www.sonnewindwaerme.de/unternehmen-sww-122017-beleglinkqaenp
AEE	N/A	December 2017	Jürgen Fluch, Anna Grubbauer, Christoph Brunner	Standardisierte Projektbewertung zur Reduktion von Investitionsrisiko und Transaktionskosten (eng. Standardised project assessment for reduction of	nachhaltige technologien	

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
				investment risks and transaction costs)		
AEE		January 2018	Armin Müller	Neues Geld für Contractoren (eng. New money for contractors)	Energie & Management	
AEE		June 2016	Juergen Fluch, Christoph Brunner, Anna Grubbauer, Winfried Braumann, Lorenz Artaker, Fanny Huebner, Pedro Horta, Jason Erwin, Nils Borg, Isabel Malico, Adelia Sousa, Ana Cristina Goncalves, Alfredo Rodrigo	Innovative business model for a standardised evaluation and re-financing of industrial energy efficiency and renewable energy projects	Berlin, eceee proceedings	
AEE		June 2018	Juergen Fluch		Berlin, eceee proceedings	

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
AEE		June 2018	Juergen Fluch	Online investment proposal and assessment in TrustEE: third party financing approach to Process Heat related investments	OTTO, Bad Staffelstein proceedings	
AEE		Oct 2018	Juergen Fluch	INNOVATIVE FINANCING AND EVALUATION OF ENERGY EFFICIENCY AND RENEWABLE ENERGIES IN INDUSTRY	Graz, proceedings ISEC 2018	
Borg & Co (eceee)	N/A	11 June 2018	Jason Erwin	Key findings report: Mind the Gap - Financing industrial efficiency	TrustEE website	www.trust-ee.eu
UEvora		October 2018	Fabricio Macedo, Adélia M. O. Sousa, Ana Cristina Gonçalves, José Rafael Marques da Silva, Paulo Mesquita, Rodrigo Rodrigues	Above ground biomass estimation for Quercus rotundifolia using vegetation indices derived from very high spatial resolution satellite images	European Journal of Remote Sensing	https://www.tandfonline.com/doi/full/10.1080/22797254.2018.1521250

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
AINIA		13-02-2019	As a result of the Press Release (Alfredo Rodrigo)	Radio interview	Radio Cadena Ser	
AINIA		2019-02-12	As a result of the Press Release (Alfredo Rodrigo)	¿CUÁNTO LE CUESTA A UNA PYME AGROALIMENTARIA MEJORAR SU EFICIENCIA ENERGÉTICA?	INFOAGRO	http://www.infoagro.com/noticias/2019/_cuanto_le_cuesta_a_una_pyme_agroalimentaria_mejorar_su_eficiencia_ene.asp
AINIA		2019-02-12	As a result of the Press Release (Alfredo Rodrigo)	AINIA CREA, JUNTO OTROS SOCIOS EUROPEOS, LA PLATAFORMA ONLINE TRUSTEE PARA IMPULSAR PROYECTOS DE EFICIENCIA ENERGÉTICA Y ENERGÍAS RENOVABLES EN LAS PYMES DEL SECTOR AGROALIMENTARIO	HORTOFRUTINOVA	http://hortofruitnova.com/not/1411/ainia-crea-junto-otros-socios-europeos-la-plataforma-online-trustee-para-impulsar-proyectos-de-eficiencia-energetica-y-energias-renovables-en-las-pymes-del-sector-agroalimentario/
AINIA		2019-02-12	As a result of the Press Release (Alfredo Rodrigo)	¿CUÁNTO LE CUESTA A UNA PYME AGROALIMENTARIA MEJORAR SU	MUNDO ENERGIA	http://www.mundoenergia.com/2019/02/12/cuanto-le-cuesta-una-pyme-agroalimentaria-mejorar-eficiencia-energetica/

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
				EFICIENCIA ENERGÉTICA?		
AINIA		2019-02-12	As a result of the Press Release (Alfredo Rodrigo)	¿CUÁNTO LE CUESTA A UNA PYME AGROALIMENTARIA MEJORAR SU EFICIENCIA ENERGÉTICA?	RETEMA	https://www.retema.es/noticia/que-precio-paga-una-pyme-agroalimentaria-por-mejorar-su-eficiencia-energetica-Qeh98
AINIA		2019-02-12	As a result of the Press Release (Alfredo Rodrigo)	¿CUÁNTO LE CUESTA A UNA PYME AGROALIMENTARIA MEJORAR SU EFICIENCIA ENERGÉTICA?	AGROINFORMACION	http://www.agroinformacion.com/CUANTO-LE-CUESTA-A-UNA-PYME-AGROALIMENTARIA-MEJORAR-SU-EFICIENCIA-ENERGETICA
AINIA		2019-02-13	As a result of the Press Release (Alfredo Rodrigo)	¿CUÁNTO LE CUESTA A UNA PYME AGROALIMENTARIA MEJORAR SU EFICIENCIA ENERGÉTICA?	LA VOZ DE ALMERIA	https://www.lavozdealmeria.com/agricultura2000/noticia/8/agricultura/166912/cuanto-le-cuesta-a-una-pyme-agroalimentaria-mejorar-su-eficiencia-energetica
AINIA		2019-02-13	As a result of the Press Release (Alfredo Rodrigo)	AINIA FACILITA LA FINANCIACIÓN DE PROYECTOS DE EFICACIA ENERGÉTICA	olimerca	https://www.olimerca.com/noticiadet/ainia-facilita-la-financiacion-de-proyectos-de-eficiencia-energetica-/fe9264e645adf29d93a2aa2bc39517b5
AINIA		2019-02-13	As a result of the Press Release	EL PROYECTO TRUSTEE ESTUDIA CUÁNTO LE CUESTA	INTEREMPRESAS	https://www.interempresas.net/Alimentaria/Articulos/233775-proyecto-TrustEE-estudia-cuanto-le-cuesta-pyme-agroalimentaria-mejorar-eficiencia.html

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
			(Alfredo Rodrigo)	A UNA PYME AGROALIMENTARIA MEJORAR SU EFICIENCIA ENERGÉTICA		
AINIA		2019-02-12	As a result of the Press Release (Alfredo Rodrigo)	BIOGÁS Y BIOMASA PARA HACER MÁS EFICIENTES A LAS PYMES ALIMENTARIAS	ENERGIAS RENOVABLES	https://www.energias-renovables.com/biogas/biogas-y-biomasa-para-hacer-mas-eficientes-20190212
AINIA		2019-02-13	As a result of the Press Release (Alfredo Rodrigo)	¿CUÁNTO LE CUESTA A UNA PYME AGROALIMENTARIA MEJORAR SU EFICIENCIA ENERGÉTICA?	FOOD NEWS LATAM	https://www.foodnewslatam.com/paises/79-cuba/8861-%C2%BFcu%C3%A1nto-le-cuesta-a-una-pyme-agroalimentaria-mejorar-su-eficiencia-energ%C3%A9tica.html
AINIA		2019-02-21	As a result of the Press Release (Alfredo Rodrigo)	Mejoran eficiencia energética para el agro	Énfasis Alimentación	http://www.alimentacion.enfasis.com/notas/82864-mejoran-eficiencia-energetica-el-agro
AINIA		2019-02-27	As a result of the Press Release (Alfredo Rodrigo)	Mejoran eficiencia energética para el agro	LAS PROVINCIAS	http://saladeprensa.ainia.es/archivos/1612/LASPROVINCIAS27FEB.pdf
AINIA		2019-02-12	As a result of the Press Release	AINIA CREA, JUNTO OTROS SOCIOS EUROPEOS, LA PLATAFORMA	HORTOFRUTINOVA	http://saladeprensa.ainia.es/archivos/1612/LASPROVINCIAS27FEB.pdf

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
			(Alfredo Rodrigo)	ONLINE TRUSTEE PARA IMPULSAR PROYECTOS DE EFICIENCIA ENERGÉTICA Y ENERGÍAS RENOVABLES EN LAS PYMES DEL SECTOR AGROALIMENTARIO.		
Reenag	1973859	2019-05-22	Johannes Herrmann	Options for financing energy efficiency measures: an analysis of obstacles and solutions	Karlsruher Institut für Technologie	
UEvora	Volume 112, September 2019, Pages 960-977	sept/2019	Malico, I., Nepomuceno Pereira, R., Gonçalves, A. C., Sousa, A. M. O.	Current Status and Future Perspectives for Energy Production from Solid Biomass in the European Industry.	Renewable & Sustainable Energy Reviews	https://doi.org/10.1016/j.rser.2019.06.022
UEvora	ISBN: 978-1-78985-002-4 Pages 23-46	01-01-2019	Gonçalves, A. C., Malico, I., Sousa, A. M. O.	Solid biomass from forest trees to energy: a review, in: E. Jacob-Lopes, L. Queiroz Zepka (Eds.), Renewable Resources and Biorefineries, IntechOpen Inc.	Intech	https://doi.org/10.5772/intechopen.75236 .

Partner(s)	Nr.	Date	Author(s)	Title	Location	Link to location
UEvora	Pages 34-35	2018	Gonçalves A.C., Sousa, A.M.O	Avaliação da disponibilidade de resíduos florestais de pinheiro bravo para produção de energia.	Lisbon	https://www.renovaveismagazine.pt/biomassa-2/
UEvora	Pages 32-33	2018	Gonçalves, A.C., Malico, I., Sousa, A.M.O	Estimação da biomassa aérea com imagens de satélite de alta resolução espacial	Lisbon	https://www.renovaveismagazine.pt/biomassa-2/
UEvora	Page 19	2019	Gonçalves, A.C., Sousa, A.M.O.	As florestas e a biomassa para a energia.	Lisbon	https://www.renovaveismagazine.pt/biomassa-3/
UEvora	Page 26-27	2019	Malico, I., Gonçalves, A.C., Sousa, A.M.O	O papel dos resíduos florestais na penetração das energias renováveis no setor industrial	Lisbon	https://www.renovaveismagazine.pt/biomassa-3/

